

Abstract

The inventive strip-shaped endoprosthesis (1) for reparative anaplastic surgery comprises a cover (2) whose surface (3) is provided with protrusions (4) which are embodied in the form of inclined conical barbs (6) having flexible and elastic sharpened ends (5). The protruded barbs are differently disposed on the endoprosthesis surface in order to improve the fixation thereof to soft tissues. The embodiments of said endoprosthesis are selected according to the purpose thereof. The embodiments of volume endoprostheses (9 and 14) for eliminating the breast ptosis and correcting a dorsum of nose are also enclosed. The protruded barbs are applied on the cover in such a way than the resistance of the endoprosthesis is preserved.